Mail Application To:

New Mexico Environment Department Air Quality Bureau 2048 Galisteo Santa Fe, NM 87505

Phone (505) 827-1494 http://www.nmenv.state.nm.us



Registration No.	
AIRS No.	<u></u>
For NMED use on	ly

Application for:

Air Quality General Construction Permit GCP-3

For Hot Mix Asphalt Plants (Locating outside of Bernalillo County and Tribal Communities)									
Ac	knowledgement:	 ☐ I acknowledge that a pre-application meeting is available to me upon request ☐ Permit fee enclosed, Check No.:[Required] (see instructions for amount) ☐ I have sent a copy of this application to the nearest Department field office 							
		☐ I have in	itiated the public notice that is <u>i</u>	required	d for GCP-3				
		☐ This fac	ility meets the applicable requir	ements	to register as a Small Busin	ness			
I	Company Inform	ation							
1	a) Company name:				b) Date application notarized:				
2	a) Facility /site name:				b) SIC code (4 digits):				
3	Company mailing address:			l					
4	a) Contact person:			b) Ti	tle:				
5	a) Phone No:		b) Fax No:		c) e-mail:				
6			other air regulated parties on the same (if known) of the other facility?	property	7? No Yes				
		1							
II	Applicability	TT '/ 1'	A CONTRACTOR OF	. 1 1.	AIGRG) d d AO GER GO				
1	Subpart I?	ons Units subjec	et to any New Source Performance S	tandard ((NSPS) other than 40 CFR 60	□ No □ Yes			
2	Is your plant subject to a NESHAP or MACT?								
3	Will your plant be located less than three (3) miles from a Class I (Wilderness) area?								
4	Will your plant operate more than 4,380 hours per year? □ No □ Y								
5	Will your plant use liquid fuel with a sulfur content greater than 0.5% by weight?								
6	Will any generators at your plant use liquid fuel with a sulfur content greater than 0.05% by weight?								
If yo	ou answered Yes to any of q	uestions 1-6, y	your plant does not qualify for the	e gener	al construction permit. You	need to submit an			

application for an individual permit under 20.2.72 NMAC – Construction Permits.

	Is your plant's primary cements using any con							□ No	☐ Yes		
	Is your plant's maxim of this general construction		less than or equ	ual (#) to 600 T	ons Per Hour? (As required by C	ondition III.A.4.	□ No	☐ Yes		
9	Will your plant operate	e during daylight hou	urs only?					□ No	☐ Yes		
10	Can your plant comp construction permit?	ly with all of the a	applicable state	e and federal re	egulations listed	in Section III.B	. of the general	□ No	☐ Yes		
	Will your plant meet permit?	the location require	ements as desc	cribed in Section	ons III.C. and I	II.E. of this gene	eral construction	□ No	☐ Yes		
12	Will the perimeter of the Area of Operations of your plant be located more than one-quarter mile (1/4) from an existing recreation area, private residence, office building, school, or other occupied structure?										
12	If you plan to co-loca Production Limitations	te this plant with a	concrete bate	h plant or a cr	ushing facility,	will your plant	comply with the	□ No	☐ Yes		
	Will the haul road co- general construction pe	ntrol measures meet				III.F.8. and Tabl	e III.F.1. of this	□ No	☐ Yes		
	a answered NO to are cation for an individu	y of questions 7-1				neral constructi	on permit. You	need to	submit a		
аррпо	cation for an individu	iai periint under 20).2.72 NMAC	Construction	Permus.						
	Initial Facili	:4 64.4									
III	Initial Facil					T					
	Has this plant previously been issued a general construction permit? Yes No If yes, the registration no. is:										
	Has this plant already			,	, , ,	C	co? Yes No				
3	Does this plant currer 20.2.72.200 NMAC)?		etion permit (S	ubsection A or	B of If yes, is:	the permit No and	l whether it will re	main acti	ve or not.		
4	Is this application in re ☐Yes ☐No	esponse to a Notice of	of Violation (N	OV)?	If yes, NOV	late:	NOV Tracking N	0.			
5	This facility is submitt (60,000 TPY for a bate					e small business l	imitation condition	n in Secti	on II.D.2.		
6	This facility will opera	ate as a Small Busin	ess under Cond	dition II.D. I ur	nderstand that ac		g requirements are	necessar	y prior to		
	operating over the pro-	auction miniations, a	is required in C	ondition IV.C.	1.0. <u> 165 </u>	No					
137	Facility I a	aatian lufa									
IV		cation Info									
1	a) Section:	b) Range:	c) Townshi		d) County:		e) Elevation (f				
2	a) UTM Zone: 12			ne hundredth of	a km):	c) UTMV (recor	d to one hundredth	n of a km)):		
	d) Specify Easting	and Northing Coordi	inates as NAD	− 27:	or NAD – 83:						
AND	Latitude (deg., min., sec.): Longitude (deg., min., sec.):										
3	Name and zip code of nearest New Mexico town and/or tribal community:										
4	Detailed Driving Instructions including direction and distance from nearest NM town and/or tribal community (attach a road map if necessary):										
	The direction and di	stance from the peri	meter of the are	ea of operation	to the nearest oc	cupied structure.					
5	Status of land at wh	ich the plant is to be	located (check	one): Priv	rate Indian/	Pueblo Gove	rnment				
6	Name, location and	distance to any Clas	s I areas within	3 miles of the J	perimeter of the	Area of Operatio	ns:				

V	Proposed Operating	Schedule									
1	Plant maximum operating (hours/day):	<u> </u>):	(hours year):				
2	Plant's maximum daily operating sche	dule? Start:			1 -	□AM □PM	Fnd:		□AM □PM		
3	Month and year of anticipated startup of new or modified plant:										
4	Month and year of anticipated complete	tion date at this pr	oposed site:								
VI	Other Plant Informat	ion									
1	Maximum proposed production	tons/hour	tons/yr	3	Total miles of way)	f haul road (one		Miles		
2	Area of storage pile & operations		acres	4	Estimated Nu trips per day (ıl truck		trips/day		
5	Area of disturbed earth in acres:					•	1		•		
_	Method(s) used to restrict public acces	ss:									
7	Type of material to be processed: Describe the control measures used to	most the fraitive	amiggian ragu		ata on houl road	a oa dogorib	ad in Cast	ion III E o	f this Conoral		
	Construction Permit:		·				eu in Seci	ion m.r. o	i uns General		
9	A preliminary operational plan (s) defining the measures to mitigate source emissions during; 1) Facility malfunctions, startup, shutdown or scheduled maintenance as defined in 20.2.7.NMAC or 2) weather conditions that would cause an exceedance of the visible emission requirement in Subsection III.A.6. of the permit.										

VII Process Equipment Information (use additional sheets if necessary)								
Unit Number	Component Description (or unit's function)		Manufacture Date.	Model Number	Equipment Size, Capacity or Maximum Process Rate or pressure drop for baghouse or scrubber	Manufacturer's Emission Factors for Regulated Air Pollutants (for engines or generators)		

Tank No.	Materials Stored	Date Installed (MM/DD/YY)	Capacity (bbl)	Capacity (M³)	Diameter (M)	Height (M)	True Vapor Pressure (kPa)	Annual Through-puts (gal)	Annual Turnovers

IX Required Attachments

The following Attachments are required. Please label each accordingly. A complete application shall include:

- Attachment A A process flow sheet and/or block diagram indicating the individual equipment, all emission points and types of control applied to those points. Numbering system should cross reference with Attachment B.
- Attachment B A plot plan drawn to scale, showing the Area of Operations, emissions points, structures, tanks, and fences of the Restricted Area, and the Property Boundary owned, leased, or under direct control of the applicant and/or owner or operator.
- Attachment C A map such as a 7.5 minute United States Geological Survey (USGS) topographic quadrangle showing the proposed location of the Plant. The map shall also include the following:

The UTM or Longitudinal coordinate system on both axes	An indicator showing which direction is north
A minimum radius around the plant of 5km (3.1 miles)	The nearest occupied structure(s) (unless >3.1 miles)
Topographic features of the area	Access and haul roads
The name of the map	Plant property boundaries
A scale	The area which will be restricted to public access

Attachment D Documentation that public notice has been initiated

- 1) Include the General Posting of Notice-Certification along with the posted sample.
- 2a) Include an original or copy of the actual newspaper advertisement. The original or copy of the advertisement must include the header showing the date and newspaper or publication title. **OR**
- 2b) Include an affidavit from the newspaper or publication stating that the advertisements were published. The affidavit must include the date of the advertisements' publication.

Attachment E

Certification by the Plant's owner or operator, or authorized representative before a notary public that all of the information included in the registration form is true and complete to the best of his or her knowledge (see attached copy in Part IV of this registration form).

A Certification		
Company Name:		
I,, hereby certify that the information a possible, to the best of my knowledge and profes	and data submitted in this application are true and as accussional expertise and experience.	ırate as
Signed this day of, 20	, upon my oath or affirmation, before a notary of the S	State of
Signature	Date	
Printed Name	Title	
Scribed and sworn before me on this day	y of	
My authorization as a notary of the State of	expires on the	
day of,	20	
Notary's Signature	Date	
Notary's Printed Name		

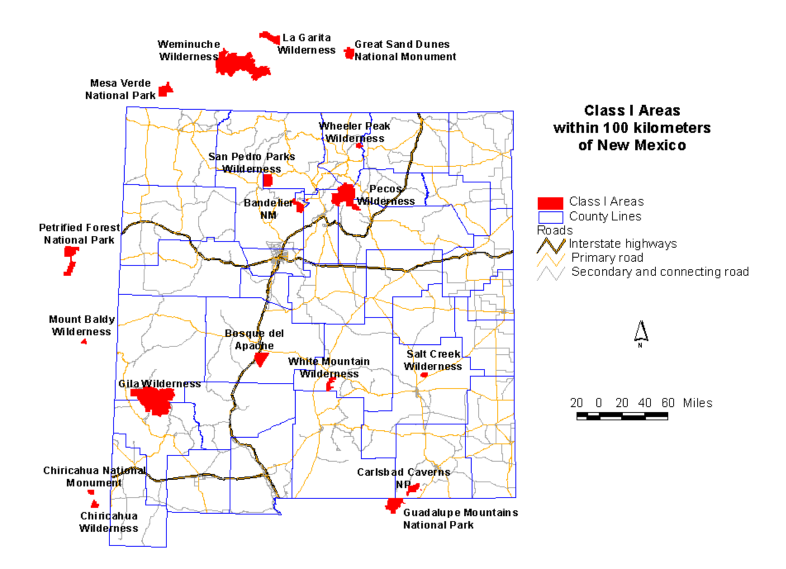


Figure 1